ORG 8406

National Highway Traffic Safety Administration 1200 New Jersey Avenue SE Washington, DC 20590

• 612/888-8801

Attention: VIN Coordinator

RE: Vehicle Identification Number Deciphering Information for The Toro Company

In accordance with 49 CFR Part 565, *Vehicle Identification Number Requirements*, The Toro Company hereby submits information necessary to decipher the characters contained in its Vehicle Identification Numbers. This information current as of January, 2013.

• FAX 612/887-8258

VIN Position	Description	Codes	
1,2 and 3	WMI (assigned by SAE)	4-T-9	
4	Trailer hitch type	B = Ball pull type P = Pintle hitch D= Customer option (separate kit available for pintle or ball pull type F = Fifth wheel	
5	Model indicator - Toro model number	B = 44539 C = 22604 S = 22606 D = 68004C E = 68006C X = 68007C G = 68008C H = 68009C J = 68011C K = 68012C	L = 68013C M = 68014C N = 68016C P = 68017C R = 68019C S = 68020C T = 68021C U = 68023C W = 68024C
6 and 7	Overall trailer length, including tongue length, rounded to nearest foot	12 = 12 feet long 08 = 8 feet long	
8	Number of axles	1 = 1 axle 2 = 2 axles	
9	Check digit	Per 49 CFR 565.4	
10	Model year (per SAE J272)	A = 2010 B = 2011 C = 2012 etc	
11	Plant location	T = Tomah W = Windom B = Beatrice J = Juarez1 U = Juarez2	
12, 13 and 14	WMI	0-2-3	
15, 16 and 17	Sequential production number	001 002 etc	

Toro Contact Info:

Rolfe Otterness

Principal Standards Engineer Rolfe otterness@toro.com

952-887-8275